		/	7	\غ			
	FORM PT	1	0 2001	Attorney Docket: \$053-4087US1	Serial N 09/876,		
		13	COESLAPITOR	Applicant: WADE BLAIR, ET AL			
INFORMATION DISCLOSURE CITATION			Filing Date: Group Art Unit: June 7, 2001				
74A		U	.S. PATE	NT DOCUMENTS	Talenta de la companya della companya della companya de la companya de la companya della company	ಭಿತೇರ್ಗಳ	
Examiner Initial	Patent Number	Issue Date	<u> </u>	Name	Class	Sub-Class	Filing Date
				· · · · · · · · · · · · · · · · · · ·			
na di salah sa			010000 1 %** K.*			***	
Examiner	Patent	FOR	EIGN PA	TENT DOCUMENTS		Î	
Initial	Number	Issue Date		Country	Class	Sub-Class	Translation
							☐ Yes ☐ No
							☐ Yes ☐ No
							☐ Yes ☐ No
							☐ Yes ☐ No
				, , ,			☐ Yes ☐ No
٨				Including Author, Title,			
W <i>y</i>	REVEALED BY LUCIFERASE-E	STINCT MODES O SUPERINFECTION ENCODING VIRUS	F HUMA. N OF NOI ES", 1994	<i>N IMMUNODEFICIENC NPRODUCTIVELY INFE</i> , J. Virol., 68:654-660	Y VIRUS TYPE I CTED CELL LII	PROVIRAL I VES WITH RE	ATENCY
	Terwilliger, et al., "CONSTRUCTION AND USE OF A REPLICATION-COMPETENT HUMAN IMMUNODEFICIENCY VIRUS (HIV-1) THAT EXPRESSES THE CHLORAMPHENICOL ACETYLTRANSFERSE ENZYME", 1989, PNAS, 86:3857-3861						
	Malim, et al., "STABLE EXPRESSION OF TRANSDOMINANT REV PROTEIN IN HUMAN T CELLS INHIBITS HUMAN IMMUNODEFICIENCY VIRUS REPLICATION", 1992, J. Exp. Med., 176:1197-1201 He, et al., "USE OF A NOVEL HUMAN IMMUNODEFICIENCY VIRUS TYPE I REPORTER VIRUS EXPRESSING HUMAN PLACENTAL ALKALINE PHOSPHATASE TO DETECT AN ALTERNATIVE VIRAL RECEPTOR", 1995, J. Virol., 69:4587-4592						
V	Planelles, et al., Therapy, 2:369-		ER SYSTE	M FOR DETECTION OF	RETORVIRAL I	NFECTION",	1995, Gene
							

Date Considers

Initial if reference considered, whether or not citation is in conformance with MPEP §609.

Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Examiner

EXAMINER:

	AFD - 0 9	2)					
	SEP 2 V 2001	Attorney Docket: 3053-4087US1	Serial No.: 09/876,680				
FORM PTO-1449 TRADEMARK INFORMATION DISCLOSURE CITATION		Applicant: WADE BLAIR, ET AL.					
INFOR	WATION DISCLOSURE CITATION	Filing Date: June 7, 2001	Group Art Unit:				
1 440	OTHER DOC	UMENTS, Continued					
	Chen, et al., "CD4 DOWN-MODULATION DO IMMUNODEFICIENCY VIRUS TYPE 1 INVO J. Virol., 70:6044-6053						
	Page, et al., "USE OF A GREEN FLUORESCI IMMUNODEFICIENCY VIRUS TYPE 1 INFE	ENT PROTEIN AS A MARKE CCTION", 1997, Aids Researc	R FOR HUMAN h and Human Retro, 13:1077-1081				
	Jamieson, et al., "IN VIVO PATHOGENESIS (VIRUS", 1998, J. Virol., 72:6520-6526	OF A HUMAN IMMUNODEF	TICIENCY VIRUS TYPE I REPORTER				
	Weislow, et al., "NEW SOLOUBLE-FORMAZAN ASSAY FOR HIV-I CYTOPATHIC EFFECTS: APPLICATION TO HIGH-FLUX SCREENING OF SYNTHETIC AND NATURAL PRODUCTS FOR AIDS-ANTIVIRAL ACTIVITY", 1989, J. of Nat. Cancer Inst., 81:577-586						
	Adachi, et al., "PRODUCTION OF ACQUIRED IMMUNODEFICIENCY SYNDROME-ASSOCIATED RETROVIRIUS IN HUMAN AN NONHUMAN CELLS TRANSFECTED WITH AN INFECTIOUS MOLECULAR CLONE", 1986, J. Virol., 59:284-291						
	O'Brien, et al., "HIV-1 TROPIPSM FOR MONONUCLEAR PHAGOCYTES CAN BE DETERMINED BY REGIONS OF GP120 OUTSIDE THE CD4-BINDING DOMAIN", 1990, Nature, 348:69-73						
	Matthews, et al., "PURIFICATION AND PROB Biochemistry, 16:85	PERTIES OF RENILLA RENI	FORMIS LUCIFERASE", 1977,				
	Edinger, et al., "AN ORPHAN SEVEN-TRANS BRAIN FUNCTIONS AS A CORECEPTOR FO IMMUNODEFICIENCY VIRUS", 1998, J. Vir	OR HUMAN IMMUNODEFIC					
	Wain-Hobson, et al., "NUCLEOTIDE SEQUENCE OF THE AIDS VIRUS, LAV1985, Cell, 40:9-17						
	Li, et al., "MOLECULAR CHARACTERIZATION OF HUMAN IMMUNODEFICIENCY VIRUS TPE 1 CLONED DIRECTLY FROM UNCULTURED HUMAN BRAIN TISSUE: IDENTIFICATION OF REPLICATION- COMPETENT AND DEFECTIVE VIRAL GENOMES", 1991, J. Virol., 65:3973-3985						
	Collman, et al., "AN INFECTIOUS MOLECUA HIGHLY CYTOPATHIS STRAIN OF HUMAN 7521						
	Lorenz et al., "ISOLATION AND EXPRESSION 1991, PNAS, 88:4438	N OF A cDNA ENCODING R	ENILLA RENIFORMIS LUCIFERASE",				
	Liu, et al., "IMPROVED ASSAY SENSITIVITY Gene, 237:153-159	OF AN ENGINEERED SEC	RETED RENILLA LUCIFERASE". 1999,				

	- A 1			
Examiner	Date Considered			
	112118 9			
EXAMINER: Initial if reference considered, whether or not citation is in conform	NER: Initial if reference considered, whether or not citation is in conformance with MPEP §609.			
Draw line through citation if not in conformance and not considered.				
Include copy of this form with next communication to Applicant.	Include copy of this form with next communication to Applicant.			